



BINARY BISHOPS

**Registration fees: 60/- (SOLO)
100/- (DUO)**

Prize: Worth 1k

Description:

Well, have you ever thought of such an activity that exhilarates and baffles your brain at the same time!? Here we present to you our very own version of chess - Binary Bishops. Binary Bishop is an event which will equally test your coding skills along with your Chess skills on board. You code, unlock and play!

Round 1 – Decode your Moves

In the first round, participants have to solve coding problems to unlock chess pieces. The difficulty level of these questions will be as follows:

- Question type pawns – Easy aptitude questions worth 8 points each.
- Question type Bishops and Knights – Medium aptitude and easy level coding questions for 3 points each.
- Question type Rook – medium aptitude / medium coding for 5 points each.
- Question type Queen – Hard aptitude / medium coding for 9 points.



GOVERNMENT COLLEGE
OF ENGINEERING,
NAGPUR.

SYNERGY'22



ROUND 2 – Squared Rook

The final round would be entirely a chess event. Finalists will be playing a rapid match (10+0 min) using the pieces they have already unlocked.

ROUND 3 – Brisk Check

It will be a rapid questioning round based on chess and coding.
Time limit per question- 30 seconds

Contacts:

Gayatri Deskar- 9881247454

Devansh Parapalli- 8793150182

